

Paul W. HODGSON  
Serial No. 10/522,919  
December 29, 2008

**AMENDMENT TO THE TITLE:**

**Please amend the title to read as follows:**

SERVER FOR ~~SENDING~~ INTERCEPTING ELECTRONIC[[S]] MESSAGES  
BASED ON ACCUMULATED TRAFFIC LOG DATA

Paul W. HODGSON  
Serial No. 10/522,919  
December 29, 2008

**AMENDMENTS TO THE SPECIFICATION:**

**Page 1, immediately preceding the paragraph commencing “The present invention relates to...” insert the following heading and sub-heading:**

**BACKGROUND**

**1. Technical Field**

**Page 1, immediately preceding the paragraph commencing “Email is the most widely used...” insert the following sub-heading:**

**2. Related Art**

**Pages 1-2, bridging paragraph:**

A virus is often a minor, yet difficult to predict, modification of previously seen viruses. Known methods used to catch such viruses have recently been reviewed in an article, published on the BBC website on 22<sup>nd</sup> May 2002, entitled "Waging war on computer viruses" (website address at date of filing is [news.bbc.co.uk/1/hi/sci/tech/1999854.stm](http://news.bbc.co.uk/1/hi/sci/tech/1999854.stm)). Usually a website address takes the form of a first part indicating the network delivery mechanism (e.g. http:// or file:// for the hypertext transfer protocol or file transfer protocol respectively) followed by the network

Paul W. HODGSON  
Serial No. 10/522,919  
December 29, 2008

address of the server (e.g. ~~www.server-1.com~~ www dot server 1 dot com suffixed with the name of the file that is being requested. Note that, in this example, such names are, for typographical reasons, shown with the "/" replaced by "\\").

**Page 24, first full paragraph:**

As will be understood by those skilled in the art, the invention described above may be embodied in one or more computer programs. These ~~programmes~~ programs can be contained on various ~~transmission and/or~~ storage mediums such as a floppy disc, CD-ROM, or magnetic tape so that the ~~programmes~~ programs can be loaded onto one or more general purpose computers or could be downloaded over a computer network using a suitable transmission medium.